

EAST - [Designs.1]

File View Edit Tools Window Help

Drafts
 ISNR:
 BRS:
 Pending
Active
 L1: (813) 372/36.cccls.!
 L2: (112) 1 and detector
 L3: (861) 372/108.cccls.!
 L5: (193) 3 and grating
L6: (200) 372/29.02.cccls.!
 Failed
 Saved
 Favorites
 Tagged (0)
 UDC
 Queue
 Trash

DBS: USPAT, US/PGPUB, EPO, JPO, DERWENT, IBM-TDB

Default Operator: OR

Highlight all highlights nicely

372/29.02.cccls.!

BR5.htm ISNR.htm Logos Text HTML

	U	I	Document ID	Issue Date	Pages	Title	Current OR	Current XR	Retrieval
1	<input type="checkbox"/>	<input type="checkbox"/>	US 20030223470	20031204	20	APPARATUS AND METHOD FOR COMPENSATING EOB AG	372/29.02	372/29.02	Acker et al.
2	<input type="checkbox"/>	<input type="checkbox"/>	US 20030202548	20031030	18	Semiconductor micro-resonator for monolithic identification with frequency	372/20	372/29.02	372/29.02 Ander et al.
3	<input type="checkbox"/>	<input type="checkbox"/>	US 20030185259	20031002	30	identification with frequency	372/32	372/18; 372/20;	372/29.02 Gamac et al.
4	<input type="checkbox"/>	<input type="checkbox"/>	US 20030185258	20031002	11	Spectral conditioning system and method	372/29.02		372/29.02 Dyer et al.
5	<input type="checkbox"/>	<input type="checkbox"/>	US 20030156606	20030821	12	Method and device for determining the output	372/29.02		372/29.02 Altha et al.
6	<input type="checkbox"/>	<input type="checkbox"/>	US 20030147435	20030807	10	Laser diode module	372/29.02		372/29.02 Hans Sugit et al.
7	<input type="checkbox"/>	<input type="checkbox"/>	US 20030142706	20030731	7	Mode-coupled laser	372/29.02	372/75	372/29.02 Karts et al.
8	<input type="checkbox"/>	<input type="checkbox"/>	US 20030138009	20030724	7	Laser device	372/36	372/108; 372/29.02	372/29.02 Weigert et al.
9	<input type="checkbox"/>	<input type="checkbox"/>	US 20030099265	20030529	5	Optical apparatus and method therefor	372/29.02	372/32	372/29.02 Harke et al.
10	<input type="checkbox"/>	<input type="checkbox"/>	US 20030091074	20030515	13	Wavelength compensated ALC loop	372/29.02		372/29.02 Theodore et al.
11	<input type="checkbox"/>	<input type="checkbox"/>	US 20030501	20030501	10	Partially mirrored beam tap for wavelength lock	372/18	372/29.02; 372/32	372/29.02 Short et al.
12	<input type="checkbox"/>	<input type="checkbox"/>	US 20030081637	20030417	13	Miniaturized internal laser stabilizing abbar	372/32	372/29.02; 372/38.01	372/29.02 Senap et al.
13	<input type="checkbox"/>	<input type="checkbox"/>	US 20030072336	20030410	13	Automated laser wavelength selection system	372/29.02	372/32	372/29.02 Wieme et al.
14	<input type="checkbox"/>	<input type="checkbox"/>	US 20030067946	20030403	7	Laser light sources having integrated detector	372/29.02		372/29.02 Lehman et al.
15	<input type="checkbox"/>	<input type="checkbox"/>	US 20030063634	20030327	14	Three-cavity stabilized laser system	372/29.02	372/32	372/29.02 Crawford et al.
16	<input type="checkbox"/>	<input type="checkbox"/>	US 20030058905	20030220	9	Laser systems	372/29.02	359/279; 385/15	372/29.02 Tomlin et al.
17	<input type="checkbox"/>	<input type="checkbox"/>	US 20030035449	20030102	7	Light source	372/29.02		372/29.02 Lee, et al.
18	<input type="checkbox"/>	<input type="checkbox"/>	US 20021226	20021226	29	Semiconductor laser device for optical communication	372/29.02	372/29.011	372/29.02 Sato, et al.
			US 20020196820						